AMENDMENTS TO THE CLAIMS

PATENT

Docket No.: 57.0589 US PCT

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

 (Currently amended) <u>A Method method</u> of determining a digital filter for seismic signals comprising the steps of:

defining constraints representing a filter for preserving signals representing reflection and/or refractions from sub-surface structure and suppressing noise signals in seismic signals; and

using an iterative process with each iteration further comprising the steps of:

- transforming a filter obtained from a previous iteration into a transform domain;
- applying in said transform domain first constraints;
- inverse transforming the filter with the applied constraints into a sample domain; and
 - applying in said sample domain second constraints to obtain an iterated filter.
- (Original) The method of claim 1 wherein each step of the iterative process includes the
 transform of the filter (coefficients) into the wavenumber or frequency-wavenumber domain and
 the inverse transform back into the spatial or temporal-spatial domain.
- 3. (Original) The method of claim 2 wherein in each step of the iterative process the filter is constrained to a predefined tolerance in the wavenumber or frequency-wavenumber domain.
- (Original) The method of claim 2 wherein in each step of the iterative process the filter is constrained to a predefined response outside a finite region in the spatial or temporal-spatial domain

 Appl. No. 10/585,291
 PATENT

 Amendment dated November 19, 2008
 Docket No.: 57.0589 US PCT

 Reply to Office Action dated August 27, 2008
 Docket No.: 57.0589 US PCT

- 5. (Original) The method of claim 2 wherein in each step of the iterative process the filter is constrained to a predefined response outside a finite region in the spatial or temporal-spatial domain and in each step of the iterative process the filter is constrained to a predefined tolerance in the wavenumber or frequency-wavenumber domain.
- (Original) The method of claim 1 wherein the filter is obtained by applying alternating
 projection onto constraints defining convex sets of square summable sequences.
- (Original) The method of claim 1 wherein the transform sampling/periodicity matrix of the transform in Cartesian coordinates is non-diagonal.
- (Original) The method of claim 1, further comprising the step of distributing groups of receivers or single sensor seismic receivers so as to obtain seismic measurements on a staggered or hexagonal grid.
- (Original) The method of claim 8 wherein the step of transforming comprises the use of a spatially staggered or hexagonal transformation.
- (Original) The method of claim 9 wherein the step of transforming the signals comprises the use of a spatially staggered or hexagonal Fourier transformation.
- (Original) The method of claim 1 wherein the filter is a zero-phase finite impulse response (FIR) filter.
- 12. (Original) The method of claim 1 wherein the filter has at least two dimensions.
- (Original) The method of claim 1 wherein the filter is a 3D filter.
- 14. (Canceled)
- 15. (Original) A method including the steps of storing seismic data and processing said seismic data using a filter designed using constraints representing a filter for preserving signals representing reflection and/or refractions from sub-surface structure and suppressing noise

signals in seismic signals; and processor for performing an iterative process with each iteration

- transforming a filter obtained from a previous iteration into a transform domain;
- applying in said transform domain first constraints:
- inverse transforming the filter with the applied constraints into a sample domain;
 - applying in said sample domain second constraints to obtain an iterated filter.
- 16. (Original) Seismic data processed using a filter designed using constraints representing a filter for preserving signals representing reflection and/or refractions from sub-surface structure and suppressing noise signals in seismic signals; and processor for performing an iterative process with each iteration further comprising the steps of:
 - transforming a filter obtained from a previous iteration into a transform domain;
 - applying in said transform domain first constraints;
 - inverse transforming the filter with the applied constraints into a sample domain;
 - applying in said sample domain second constraints to obtain an iterated filter.
- 17. (Canceled)

and

further comprising the steps of: